## APPLICATION FOR PERMIT

Serial No. 7680

TO APPROPRIATE		and the same of th						BETTER A TO 5
	745 T T W	T. T. T. T. C.	777 6 DD 3373 C	$\Delta m$	FELT X TO	CHRANC	77.10	- NI & V / A I I /
יוויאו פטרטטטטא איזי	. I. H H:	-MIRLIE	W A LERE	1 1 21	I mr.	O LA LE	U.F	INDVALE
TO ACENDEDIALE	11111	TUDLIC	AA TT TTVAM	$\sim 1$			~~	

, <b>011</b> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
The undersigned	Farrest A. Parry
	, County of
State ofNevada	, hereby make Sapplication for
nermission to appropriate the publ	lic waters of the State of Nevada, as
	t is a corporation, give date and place
••	
of incorporation.)	
l. The source of the proposed app	propriation is <u>Cottonwood Spring</u> Name of stream, lake, or other source
	0.05
	or is 0.25 second-feet.
3. The water to be used for	stockwatering and domestic  Irrigation, power, mining, manufacturing, domestic, or other use
4. The water is to be diverted fi	rom its source at the following point:
SE4 SE4 Sec 18 T 44 N R 24 E. N	M. D. B & M.
while as being within a 40-acre subdivision of public survey, or by co	purse and distance to a section-corner. If on unsurveyed land, it should be so stated.
TO THE WATER IS TO BE USED FOR IRRI	GATION, SUPPLY THE FOLLOWING INFORMATION:
(a) Number of acres to be irriga	ted is
•	
(b) Description of land to be ir:	rigated
	rigated
	rigated
	rigated
	rigated
be so stated and a description provided in accordance with special i	rigated
	Describe by legal subdivision, or if on unsurveyed land it should instruction from the State Engineer when application is returned for correction.
be so stated and a description provided in accordance with special in	Describe by legal subdivision, or if on unsurveyed land it should instruction from the State Engineer when application is returned for correction.  February 1st and end about Month
be so stated and a description provided in accordance with special in the special	Describe by legal subdivision, or if on unsurveyed land it should instruction from the State Engineer when application is returned for correction.  February 1st and end about Month
Stockwatering (c) IFFIGATION will begin about  Nov 1st , of each years with special in the second and a description provided in accordance with special in the second and a description provided in accordance with special in the second and a description provided in accordance with special in the second and a description provided in accordance with special in the second and a description provided in accordance with special in the second and a description provided in accordance with special in the second and a description provided in accordance with special in the second and a description provided in accordance with special in the second and a description provided in accordance with special in the second and a description provided in accordance with special in the second and a s	Describe by legal subdivision, or if on unsurveyed land it should instruction from the State Engineer when application is returned for correction.  February 1st and end about Month  ear.  ING, TRANSPORTATION, OR OTHER USE, SUPPLY THE
Stockwatering (c) IFFIGATION Will begin about Nov 1st , of each years with special in the second and a description provided in accordance with special in the second and a description provided in accordance with special in the second and a description provided in accordance with special in the second and a description provided in accordance with special in the second and a description provided in accordance with special in the second and a description provided in accordance with special in the second and a description provided in accordance with special in the second and a description provided in accordance with special in the second and a description provided in accordance with special in the second and a description provided in accordance with special in the second and a se	Describe by legal subdivision, or if on unsurveyed land it should instruction from the State Engineer when application is returned for correction.  February 1st and end about Month
Stockwatering (c) IFFIGATION Will begin about Nov 1st , of each years with special in the second and a description provided in accordance with special in the second and a description provided in accordance with special in the second and a description provided in accordance with special in the second and a description provided in accordance with special in the second and a description provided in accordance with special in the second and a description provided in accordance with special in the second and a description provided in accordance with special in the second and a description provided in accordance with special in the second and a description provided in accordance with special in the second and a description provided in accordance with special in the second and a se	Prigated  Describe by legal subdivision, or if on unsurveyed land it should instruction from the State Engineer when application is returned for correction.  February 1st  Month  ear.  ING, TRANSPORTATION, OR OTHER USE, SUPPLY THE
Stockwatering (c) AFFIGATION will begin about  Nov 1st , of each year water is to be used for power, MIN FOLLOW!  (d) Power to be developed is	rigated  Describe by legal subdivision, or if on unsurveyed land it should instruction from the State Engineer when application is returned for correction.  February 1st  Month  ear.  ING, TRANSPORTATION, OR OTHER USE, SUPPLY THE ING INFORMATION:  horsepower.
Stockwatering (c) AFFEGATEON will begin about Nov 1st , of each years with special in the	rigated  Describe by legal subdivision, or if on unsurveyed land it should instruction from the State Engineer when application is returned for correction.  February 1st and end about Month ear.  ING, TRANSPORTATION, OR OTHER USE, SUPPLY THE ING INFORMATION:  horsepower.  same subdivision as point of diversity.
Stockwatering (c) AFFEGATEON will begin about Nov 1st , of each years with special in the	rigated  Describe by legal subdivision, or if on unsurveyed land it should instruction from the State Engineer when application is returned for correction.  February 1st and end about Month ear.  ING, TRANSPORTATION, OR OTHER USE, SUPPLY THE ING INFORMATION:  horsepower.  same subdivision as point of diversity.
Stockwatering (c) AFFEGATEON will begin about Nov 1st , of each years with special in the	Describe by legal subdivision, or if on unsurveyed land it should instruction from the State Engineer when application is returned for correction.  February 1st and end about Month  ar.  ING, TRANSPORTATION, OR OTHER USE, SUPPLY THE ING INFORMATION:  horsepower.  same subdivision as point of diversice cocated, or located by course and distance to a section-corner.
Stockwatering (c) **IFFIGATEON* Will begin about_ Nov lst, of each years with special in the Give 40-acre subdivision on which works will be	Describe by legal subdivision, or if on unsurveyed land it should instruction from the State Engineer when application is returned for correction.  Fe bruary 1st and end about Month  ar.  ING, TRANSPORTATION, OR OTHER USE, SUPPLY THE ING INFORMATION:  horsepower.  same subdivision as point of diversice a located, or locate by course and distance to a section-corner.
Stockwatering (c) **IFFIGATEON* Will begin about_ Nov lst, of each years with special in the Give 40-acre subdivision on which works will be	Describe by legal subdivision, or if on unsurveyed land it should instruction from the State Engineer when application is returned for correction.  Fe bruary 1st and end about Month  ar.  ING, TRANSPORTATION, OR OTHER USE, SUPPLY THE ING INFORMATION:  horsepower.  same subdivision as point of diversice located, or locate by course and distance to a section-corner.

## DESCRIPTION OF PROPOSED WORKS

	of the reservoir should be given with reference to the legal subdivisions.
. Estimated cost of works $150^{\circ}$	0.0
Estimated time required to cons	
. Remarks	
For use	e of applicant
Farrest A Parry	Applicant.
	3 <b>y</b>
Compared HmP-m(	_ Marine The May 2 1938 marine
This sheet inspected	Lis Ov Malore on the same
	$\omega s$ .
	_, Engineer.
APPROVAL	OF STATE ENGINEER
	examined the foregoing application,
nd do hereby grant the same, subje	et to the following limitations and
conditions:	
	ed subject to all prior rights on
ne source: The otate reserves th	
	e right to regulate the use of the
ater herein granted at any and al	1 times. It is distinctly under-
ater herein granted at any and al	1 times. It is distinctly under-
ater herein granted at any and al tood that applicant agrees to the	l times. It is distinctly under- terms herein contained.
	l times. It is distinctly under- terms herein contained.
ater Merein granted at any and altood that applicant agrees to the The amount of water to be appropria	l times. It is distinctly under- terms herein contained. ted shall be limited to the amount
ater herein granted at any and altood that applicant agrees to the he amount of water to be appropriately which can be applied to beneficial	l times. It is distinctly under- terms herein contained. ted shall be limited to the amount
ater herein granted at any and altood that applicant agrees to the he amount of water to be appropriation to be appropriation of the desired to be appropriately the desired to be applied to be appli	l times. It is distinctly under- terms herein contained.  ted shall be limited to the amount use, and not to exceed 0.0125
ater herein granted at any and al tood that applicant agrees to the he amount of water to be appropria hich can be applied to beneficial ubic foot per second.	terms herein contained.  ted shall be limited to the amount use, and not to exceed 0.0125
ater Merein granted at any and al tood that applicant agrees to the he amount of water to be appropria which can be applied to beneficial which can be applied to beneficial which construction work shall begin	terms herein contained.  ted shall be limited to the amount use, and not to exceed 0.0125
ater herein granted at any and al tood that applicant agrees to the he amount of water to be appropria which can be applied to beneficial which can be applied to beneficial which construction work shall begin roof of commencement of work shall	terms herein contained.  ted shall be limited to the amount use, and not to exceed 0.0125
ater herein granted at any and al tood that applicant agrees to the he amount of water to be appropriation can be applied to beneficial ubic foot per second.  Ctual construction work shall beginned of commencement of work shall ork must be prosecuted with reasons.	1 times. It is distinctly under- terms herein contained.  ted shall be limited to the amount use, and not to exceed 0.0125  n on or before June 2, 1927 be filed before July 2, 1927
tood that applicant agrees to the he amount of water to be appropriated to beneficial which can be applied to beneficial which can be applied to beneficial which construction work shall begin roof of commencement of work shall ork must be prosecuted with reasons of the state of	terms herein contained.  ted shall be limited to the amount use, and not to exceed 0.0125  n on or before June 2, 1927  be filed before July 2, 1927  able diligence and be completed on cr
ater herein granted at any and altood that applicant agrees to the he amount of water to be appropriathich can be applied to beneficial ubic foot per second.  Ctual construction work shall begin roof of commencement of work shall ork must be prosecuted with reasons efore  June 2, 1928  roof of completion of work shall be	terms herein contained.  ted shall be limited to the amount use, and not to exceed 0.0125  n on or before June 2. 1927  be filed before July 2, 1927  able diligence and be completed on criteria.
ater herein granted at any and altood that applicant agrees to the he amount of water to be appropriately high can be applied to beneficial tubic foot per second.  Ctual construction work shall begin roof of commencement of work shall ork must be prosecuted with reasons efore  June 2, 1928  roof of completion of work shall be application of water to beneficial to the shall be application of water to beneficial to the shall be application of water to beneficial to the shall be application of water to beneficial to the shall be application of water to beneficial to the shall be application of water to beneficial to the shall be application of water to beneficial to the shall be application of water to beneficial to the shall be application of water to beneficial to the shall be application of water to beneficial to the shall be application of water to beneficial to the shall be application of water to beneficial to the shall be application of water to beneficial to the shall be application of water to beneficial to the shall be application of water to beneficial to the shall be application of water to beneficial to the shall be application of water to beneficial to the shall be application of water to be application of	terms herein contained.  ted shall be limited to the amount use, and not to exceed 0.0125  n on or before June 2, 1927  be filed before July 2, 1927  able diligence and be completed on crime of the shall be made on or before.
tood that applicant agrees to the he amount of water to be appropriately the amount of water to be appropriately the can be applied to beneficial the ubic foot per second.  In a construction work shall begin to a commencement of work shall ork must be prosecuted with reasons after a summer of the completion of work shall be possible of completion of work shall be application of water to beneficial the construction water to be construction.	terms herein contained.  ted shall be limited to the amount use, and not to exceed 0.0125  n on or before June 2. 1927  be filed before July 2, 1927  able diligence and be completed on criteria.
the amount of water to be appropriated at any and all tood that applicant agrees to the check the amount of water to be appropriated to beneficial which can be applied to beneficial which can be applied to beneficial which can be applied to beneficial which construction work shall begin a construction work shall begin and applied to be prosecuted with reasons are fore	terms herein contained.  ted shall be limited to the amount use, and not to exceed 0.0125  n on or before June 2, 1927  be filed before July 2, 1927  able diligence and be completed on crime filed before July 2, 1928  use shall be made on or before he application of water to beneficial
the amount of water to be appropriated at any and allowed that applicant agrees to the check the amount of water to be appropriated to beneficial which can be applied to beneficial which can be applied to beneficial which construction work shall begin toof of commencement of work shall ork must be prosecuted with reasons efore  June 2, 1928  roof of completion of work shall be pplication of water to beneficial which is a must be filed with State Enginesis.	terms herein contained.  ted shall be limited to the amount use, and not to exceed 0.0125  n on or before June 2, 1927  be filed before July 2, 1927  able diligence and be completed on cite of the diligence and be completed on cite of the application of water to beneficial er on or before July 2, 1929
the amount of water to be appropriated at any and allowed that applicant agrees to the control of water to be appropriated to beneficial the can be applied to beneficial the construction work shall begin to be commencement of work shall ork must be prosecuted with reasons of the completion of work shall be possible of completion of work shall be possible of the construction work shall be considered of the construction of water to beneficial the construction of water to beneficial the construction of water to beneficial the construction of t	terms herein contained.  ted shall be limited to the amount use, and not to exceed 0.0125  n on or before June 2, 1927  be filed before July 2, 1927  able diligence and be completed on crue filed before July 2, 1928  use shall be made on or before he application of water to beneficial er on or before July 2, 1929  ESS MY HAND AND SEAL this 2nd de
the amount of water to be appropriated at any and all tood that applicant agrees to the check the amount of water to be appropriated to beneficial which can be applied to beneficial which can be applied to beneficial which construction work shall begin toof of commencement of work shall ork must be prosecuted with reasons efore  June 2, 1928  roof of completion of work shall be application of water to beneficial which is a must be filed with State Enginesis and the construction with state Enginesis and the construction of the construction o	terms herein contained.  ted shall be limited to the amount use, and not to exceed 0.0125  n on or before June 2, 1927  be filed before July 2, 1927  able diligence and be completed on cite of the diligence and be completed on cite of the application of water to beneficial er on or before July 2, 1929
ater herein granted at any and altood that applicant agrees to the he amount of water to be appropriated to beneficial which can be applied to beneficial which can be applied to beneficial which can be applied to beneficial which construction work shall begin roof of commencement of work shall ork must be prosecuted with reasons efore  June 2, 1928  roof of completion of work shall be pplication of water to beneficial to June 2, 1929  Proof of the seems to be filed with State Engine Proof of labor filed June 26, 1927	terms herein contained.  ted shall be limited to the amount use, and not to exceed 0.0125  n on or before June 2, 1927  be filed before July 2, 1927  able diligence and be completed on create filed before July 2, 1928  use shall be made on or before he application of water to beneficial er on or before July 2, 1929  ESS MY HAND AND SEAL this 2nd da